## <u>Claims</u>

- 1. Device for adjusting a window regulator in a vehicle door, comprising
- a profiled base element (110) positionable on a lower section of the vehicle door and provided with a first elongate hole (111b) in its lower side and a second elongate hole (111a) in its upper side,
- a slider (112) slidingly moveable within the base element (110) and provided with a hole (113) aligned with the first elongate hole (111b),
- a screw (114) provided with an inner threading and comprising a first screw end (114b) formed as a screw head and a second screw end (114c), the screw extending through the hole (113) in the slider and the first elongate hole (111b) aligned therewith,
- a bolt (116) fixedly attachable to the window regulator extending through the second elongate hole (111a) and provided with a threaded rod engaging the threading of screw (114), wherein screw (114) can be turned from a first position, in which it does not engage the slider (112), to a second position, in which it engages the slider (112) with the first screw end (114b).
- Device according to claim 1, where the inner sides of the base element
  (1 10) and the outer sides of the slider (112) are provided with interacting notches.
- 3. Device according to any one of claims 1 or 2, wherein the second screw end (114c) of screw (114) is provided with a slot.
- 4. Device according to any one of the preceding claims, wherein the screw (114) extends through a hole (121) provided in section (120) of the vehicle door, said hole (121) being aligned with the first elongate hole (111b) and the hole (113) in the slider (112).
- 5. Device according to any one of the preceding claims, for adjusting a window regulator in a convertible type vehicle door.